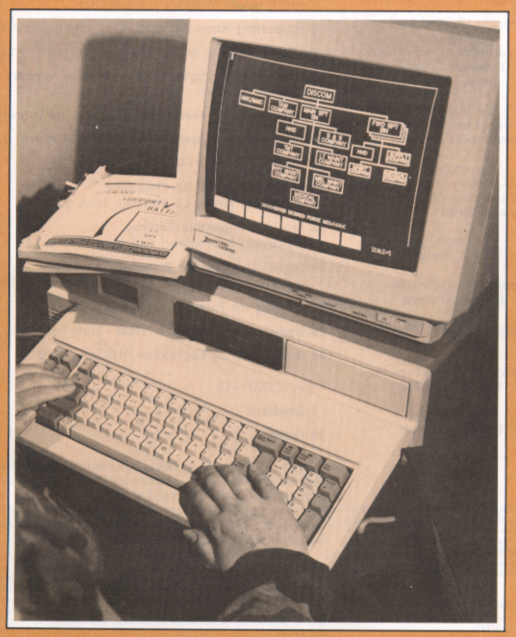
ARMY LOGISTICIAN

JANUARY-FEBRUARY 1989



Force Structuring



PROFESSIONAL BULLETIN OF UNITED STATES ARMY LOGISTICS

Assistant Secretary of the Army (Installations and Logistics) John W. Shannon

Deputy Chief of Staff for Logistics Department of the Army Lieutenant General Jimmy D. Ross

Commander
U.S. Army Materiel Command
General Louis C. Wagner, Jr.

Commandant U.S. Army Logistics Management College Colonel David L. Asbury

> Editor Terry R. Speights

Senior Associate Editor Justino L. Paniere

Associate Editor (News) Richard L. Ford

Associate Editor (Features) Robert D. Paulus

> Art Director De Fonce Threatt

This medium is approved for the official dissemination of material designed to keep individuals within the Army knowledgeable of current and emerging developments within their areas of expertise for the purpose of enhancing their professional development.

By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

R. L. DILWORTH Brigadier General, United States Army The Adjutant General

DISTRIBUTION: Special

ARTICLES

- 2 The Single-Fuel Battlefield

 Lieutenant Colonel Richard P. Dacey
 and Captain Gregory J. Rosenthal
- 6 Supporting Army Aviation-Lieutenant General Jimmy D. Ross
- 9 CBS-X: Baseline to Readiness-Anthony C. Ruggeri
- 12 Force Structuring for Combat Service Support

 Joe A. Fortner
- 16 Help for Army Force Planners-Dianna Woody
- 18 The Center of Mystery-AMCPSCC-Beverly B. Joyce
- 21 CFC: What Is It? Walter K. Finlay
- 22 CSS Automation: An Overview
 Colonel James G. Moreau, USA (Ret.)
- 25 Tracking Reparable Returns
 Gordon F. Freeland and Harry Ivory
- 29 Logisticians and the Personal Computer
 Captain Mike G. Mullins and Dorsey G. Kimbrell
- 32 Waiting for Parts-Major Neal H. Bralley
- 36 Logistics Hotlines Offer Help-Staff Feature
- 45 Index of Army Logistician Articles-1988

DEPARTMENTS

- 1 Emphasis
- 39 Digest

COVER – The cover symbolizes the important role that computer models and simulations play in determining the requirements for supporting the warfighting forces, which is discussed in the articles beginning on pages 12 and 16. Several other articles in this issue discuss the use of computers in Army logistics. (Cover photograph by C.J. Ellke, Training and Audiovisual Support Center Photo Branch, Fort Lee, Virginia)

Army Logistician (ISSN 0004-2528) is published bimonthly by Headquarters, Department of the Army, at the U.S. Army Logistics Management College (ALMC), Fort Lee, VA 23801-6044. □ The purpose of Army Logistician is to publish timely, authoritative information on Army and Defense logistics to increase the knowledge and understanding of logistics and to disseminate professional knowledge and information for Department of the Army personnel in order to cultivate and enhance their professional development. □ Articles are the views of the authors and should not be interpreted as official opinion of the Department of the Army or of any branch, command, or agency of the Army and do not change or supercede information presented in other official Army publications. □ Material may be reprinted, provided credit is given to Army Logistician and to the author(s), except where copyright is indicated. □ Articles, photographs, and news items of interest on all facets of Army logistics are solicited. Direct communication is authorized to: Editor, Army Logistician, ALMC, Fort Lee, VA 23801-6044 (AUTOVON 687-4342, commercial [804] 734-4342). □ Private subscriptions and rates are available from Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. □ Second-class official mail postage paid at Petersburg, Virginia, and additional mailing offices. Postmaster: Send address changes to Editor, Army Logistician, ALMC, Fort Lee, VA 23801-6044. □ DISTRI-BUTION RESTRICTION: Approved for public release; distribution is unlimited.

Coming in Future Issues -

- COPAD Keeps Vehicles Moving
- · Roadbuilding in Honduras
- Area Logistics Support
- Change-of-Command Inventory
- Test of Military Port Operations
- Sustaining Forces in Combat
- Direct Requisitioning in Ecuador
- Managing Excess Equipment
- Principles of Reaction Force Operations
- Scavenger Logistics
- Get SMART
- In Search of NATO Logistics Doctrine
- POPS: Ordering from the Vendor
- Supply Support for Low-Density Equipment
- · South from Alaska
- LOGMARS Automates Forward Area Supply
- Objective Supply System Tested

DEPARTMENT OF THE ARMY ARMY LOGISTICIAN U.S. ARMY LOGISTICS MANAGEMENT COLLEGE FORT LEE, VA 23801-6044

> OFFICIAL BUSINESS PENALTY FOR PRIVATE USE, \$300

SECOND-CLASS MAIL POSTAGE AND FEES PAID DEPARTMENT OF THE ARMY ISSN-0004-2528